

# CALENDAR

<b>Tools for user centred design</b>	10-13 October 1989 Loughborough, UK	Mr J Baseley, HUSAT Research Centre, The Elms, Elm Grove, Loughborough, Leics LE11 1RG, UK
<b>ICSID '89</b>	18-21 October 1989 Nagoya, Japan	ICSID '89 Nagoya Secretariat, 10-19 Sakae 2-chome, Naka-ku, Nagoya 460, Japan
<b>International conference on system simulation and scientific computing</b>	23-26 October 1989 Beijing, China	Professor Chuan-Yuan Wen, Dept of Automatic Control, Beijing University of Aeronautics and Astronautics, Box 301, Beijing 100083, China.
<b>Science and technology at the service of architecture</b>	4-8 December 1989 Paris, France	Mr Theo C Steemers, Commission of the European Communities, DG XII/E/3, Rue de la Loi 200, B-1049 Brussels, Belgium
<b>European conference on the profitable exploitation of technology</b>	27-28 March 1990 London, UK	Ms Suzanne Goodall, IBC Technical Services Ltd, Bath House, 3rd Floor, 56 Holborn Viaduct, London EC1A 2EX, UK
<b>Culture Space History</b>	8-12 July 1990 Ankara, Turkey	IAPS Conference Secretariat, Faculty of Architecture, Middle East Technical University, Inonu Bulvan, Ankara, Turkey
<b>ICED 90</b>	28-30 August 1990 Dubrovnik, Yugoslavia	Conference Department, HEURISTA, Postfach 102, CH-8092 Zurich, Switzerland
<b>Energy, moisture, climate in buildings</b>	3-6 September 1990 Rotterdam, The Netherlands	Bouwcentrum, Weena 760, PO Box 299, 3000 AG Rotterdam, The Netherlands

## Index to Volume 10, Numbers 1-4, pp 1-260

### SUBJECT INDEX

#### A

Analysis of design abstraction, representation and inferring requirements for computer-aided design 169  
Architectural design 53  
Architectural education 53  
Architectural technology 89  
Architecture 67  
Artificial intelligence 118  
Automotive design 24, 246

#### B

Blackboard framework for modelling designers' behaviour 179  
Blackboard models 179

#### Books and publications

**Armi, Edson C** The art of American car design — the profession and personalities 256  
**Bullinger and Gunzenhauser** Software ergonomics — advances and applications 258  
**Frayling, Christopher** The Royal College of Art — one hundred and fifty years of art and design 254  
**Gorb, P and Schneider, E** Managing design 257  
**Hubka, V, Andreasen, M M and Eder, W E** Practical studies in systematic

design 130  
**Kalay, Yehuda E** Principles of computer-aided design: computability of design 128  
**Lawrence, Roderick J** Le Seuil Franchi . . . logement populaire et vie quotidienne en Suisse romande, 1860-1960 75  
**Linton, Ian** The business of design 256  
**Little, Stephen E** The organizational implications of computer technology for professional work 129  
**Mole, V and Elliott, D** Design and innovation 128  
**Pahl, G and Beitz, W** Engineering design: a systematic approach 129  
**Radford, Anthony and Stevens, Garry** CAAD made easy: a comprehensive guide for architects 76  
**Thackera, J** Britain's design avant-gard 255  
**Waters, N and Krevitt, C** Community architecture: how people are creating their own environment 254

Bridge design 214

#### C

CAAD 239  
CAD-CAM 169  
Calbuild 4  
Car styling 24  
Case studies 135, 151

Catapults 208  
Civil engineering 112  
Computer-aided design 24, 112, 118, 188, 228  
Computer systems 144  
Conceptualizing design knowledge 188  
Construction design 40  
Construction problems as tiling puzzles 40  
Creativity 96

#### D

Design attitudes 103  
Design discipline and the significance of visuo-spatial thinking 12  
Design education 4, 12, 80, 89, 96, 239  
Design education: on the road towards thought development 96  
Design effectiveness 124  
Designer behaviour 179  
Design knowledge 188  
Design method 246  
Design methods used by undergraduate engineering students 199  
Design methodology 135  
Design models 155  
Design models in mechatronic product development 155  
Design of torsion catapults 208  
Design orientation and market success 103  
Design principles 208  
Design procedures in architectural

design: applications in CAAD 239  
 Design process 53, 124, 155, 169  
 Design processes and their results 124  
 Design process models 239  
 Design reasoning 89  
 Design theory 118  
 Does the engineer forget the user? 163  
 Drawing 24  
 Drawing and CAD in industrial design 24

## E

Engineering design 163, 208, 214, 219  
 Engineering design methods 199  
 Engineering education 151  
 Engineering method 124  
 Environmental design 228

## F

Failure 214  
 Failure as a unifying theme in design 214  
 Form 67  
 Form and content in contemporary architecture: issues of style and power 67  
 From 2D computer-aided draughting to 2D and 3D computer-aided design 112

## G

Graphical thinking 239

## H

Hypermedia 228  
 Hypertext 228

## I

Idea-formation 12  
 Information systems 228  
 Irrelevant machine 118

## K

Knowledge-based systems 219  
 Knowledge-based systems in the design activity 219

## L

Learning 80  
 Learning package 4  
 Lessons from Vitruvius 246

## M

Mechatronics 155  
 MIKROPLIS: a hypertext system for design 228  
 Models 188  
 Modern movement 53

## N

New product success 103

## O

On design reasoning: lessons from

teaching architectural technology 89  
 Opening up design education 4

## P

Periodic structures 40  
 Phenomenological analysis in the design process 53  
 Phenomenology 53  
 Planning theory 40  
 Principles of design 124  
 Problem formulation 151  
 Problem solving 151  
 Product design 103, 163  
 Prototyping 144

## R

Research and policy issues in design 124  
 Research needs regarding formulation of the initial design problems 151  
 Role for prototyping in information systems design methodology 144

## S

Statistical methods 199  
 Structured systems analysis 144  
 Structured systems design methodologies 135  
 Studio instruction 80  
 Style 67  
 Symmetry 40  
 Systems analysis 135

## T

Teaching as design: theory, research and implications for design teaching 80  
 Tessellation 40  
 Tiling 40

## U

Use of structured design methods and tools for information systems 135  
 User needs 163

## V

Video protocol 199  
 Visual thinking 12  
 Vitruvius 246

## AUTHOR INDEX

### A

Andreason, M M 155

### B

Barker, M J 103  
 Bell, M 112  
 Brown, S 4  
 Burr, J 155

## C

Crinnion, J 144

## D

Dinham, S M 80  
 Dohr, J H 96

## F

French, M J 208  
 Frey, C E 151

## H

Harris, H 67  
 Hart, S J 103  
 Heath, T 246  
 Holt, K 163  
 Hyde, R 239

## J

Jones, A H 135

## K

Kendall, S 89

## L

Lee, Tat Y 199  
 Lenart, M 40  
 Lipman, A 67  
 Logan, B S 188

## M

McCall, R J 228  
 Muller, W 12

## N

Nadler, G 124, 151  
 Newton, S 118

## P

Petroski, H 214  
 Portillo, M B 96  
 Pugh, S 219

## R

Radcliffe, D F 199

## S

Service, M 103  
 Shah, J J 169  
 Smith, J M 151

## T

Tovey, M 24

## W

Ward, A 53  
 Whitefield, A 179  
 Wilson, P R 169

